## In the Claims

The status of claims in the case is as follows:

- 1 1. [Currently amended] A method for providing local
- 2 gateway support for multiple overlapping remote networks
- 3 using source-in\_VPN\_NAT, comprising the steps of:
- 4 loading a plurality of overlapping connections, each
- 5 including an inbound packet having a conflicting source
- 6 IP address;
- 7 for each said connection, binding said source IP
- 8 address or VPN connection name in a bind table with an
- 9 internally routable and system-wide unique source IP
- address from an internal address pool; and
- 11 <u>VPN</u> network address translating outbound packets, each
- 12 said outbound packet having a destination IP address,
- to determine a virtual private network connection for
- 14 receiving said outbound packet.
- 1 2. [Currently amended] The method of claim 1; further

2	comprising the steps of: A method for providing local
3	gateway support for multiple overlapping remote networks,
4	comprising the steps of:
5	loading a plurality of overlapping connections, each
6	including an inbound packet having a source IP address;
7	for each said connection, binding said source IP
8	address in a bind table with an internally routable and
9	system-wide unique source IP address from an internal
10	address pool;
11	network address translating outbound packets, each said
12	outbound packet having a destination IP address, to
13	determine a virtual private network connection for
14	receiving said outbound packet;
15	filtering said outbound packet to determine a first
16	connection name;
17	determining from said bind table a second connection
18	name;
19	responsive to said first and second connection names

- comparing equal, processing said outbound packet into a

  VPN tunnel using a security association database

  determined by said first connection name; and
- responsive to said first and second connection names

  comparing not equal, processing said outbound packet

  into a VPN tunnel using a security association database

  determined by said second connection name.
  - 1 3. [Original] A local gateway system, comprising:
  - an address pool for storing a plurality of internally routable and system wide, nonconflicting network addresses;
  - an address bind table for binding a conflicting source
    address from an inbound packet from a remote network to
    a connection name and to a unique network address from
    said address pool;
- 9 a filter rules table responsive to an outbound packet 10 for determining a first connection indicia;
- said address bind table further responsive to said

12	outbound	packet	for	determining	a	second	connection
13	indicia;	and					

said local gateway system being responsive to said first and second connection indicia comparing equal for processing said outbound packet to a communications tunnel using a first security association determined by said first connection indicia, and responsive to said first and second connection indicia comparing not equal for processing said outbound packet to a communications tunnel using a second security association determined by said second connection indicia.

- 4. [Currently amended] A program storage device readable 1 by a machine, tangibly embodying a program of instructions executable by a machine to perform method steps for providing local gateway support for multiple overlapping remote networks using source-in VPN NAT, said method steps 5 6 comprising:
- 7 loading a plurality of overlapping connections, each including an inbound packet having a conflicting source 8 9 IP address;

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LO	for each said connection, binding said source IP
11	address in a bind table with an internally routable and
12	system-wide unique source IP address from an internal
L3	address pool; and

VPN network address translating outbound packets, each said outbound packet having a destination IP address, to determine a virtual private network connection for receiving said outbound packet.

- 5. [Currently amended] The program storage device of

  claim 4, said method steps further comprising: A program

  storage device readable by a machine, tangibly embodying a

  program of instructions executable by a machine to perform

  method steps for providing local gateway support for

  multiple overlapping remote networks, said method steps

  comprising:
- loading a plurality of overlapping connections, each
   including an inbound packet having a source IP address;
- for each said connection, binding said source IP

  address in a bind table with an internally routable and

  system-wide unique source IP address from an internal

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13	address	2001.
13	audress	<b>POOT</b>

14	network address translating outbound packets, each said
15	outbound packet having a destination IP address, to
16	determine a virtual private network connection for
17	receiving said outbound packet;
18	filtering said outbound packet to determine a first
19	connection name;
20	determining from said bind table a second connection
21	name;
22	responsive to said first and second connection names
23	comparing equal, processing said outbound packet into a
24	VPN tunnel using a security association database
25	determined by said first connection name: and

responsive to said first and second connection names comparing not equal, processing said outbound packet into a VPN tunnel using a security association database determined by said second connection name.

1 6. [Currently amended] A computer program product or

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- 2 computer program element for providing local gateway support
- for multiple overlapping remote networks <u>using source-in VPN</u>
- 4 NAT, according to method steps comprising:
- 5 loading a plurality of overlapping connections, each
- 6 including an inbound packet having a conflicting source
- 7 IP address;
- 8 for each said connection, binding said source IP
- address in a bind table with an internally routable and
- system-wide unique source IP address from an internal
- address pool; and
- 12 VPN network address translating outbound packets, each
- 13 said outbound packet having a destination IP address,
- 14 to determine a virtual private network connection for
- 15 receiving said outbound packet.
  - 1 7. [Original] A local gateway system for processing
- 2 inbound and outbound packets with respect to a local network
- and a plurality of remote nodes having potentially
- 4 overlapping addresses, comprising:
- 5 an address pool component;

6	an address bind table component;
7	a filter rules table component;
8	a security association component;
9	an entry in said address bind table component including
10	a left hand side (LHS) address field, a right hand side
11	(RHS) address field, and first connection name field;
12	an entry in said filter rules table component including
13	source IP address (sip), destination IP address (dip),
14	source port, destination port, second connection name,
15	and action field;
16	said address pool component including a pool of sip
17	addresses administratively reserved and uniquely
18	routable within said local network;
19	a security association in said security association
20	component including third connection name and security
21	association data;
22	first logic responsive to an inbound packet for

dynamically binding in said address bind table component the inbound packet sip with a local sip selected from said address pool component and first connection indicia;

second logic responsive to an outbound packet for accessing said filter rules table component to determine filter derived connection indicia;

third logic responsive to said outbound packet for accessing said address bind table component to determine corresponding bind table derived connection indicia; and

fourth logic responsive to said filter derived connection indicia and said bind table derived connection indicia comparing equal for accessing said security association component to select security association data corresponding to said filter derived connection data for processing said outbound packet, and responsive to said filter derived connection indicia and said bind table derived connection indicia comparing not equal for accessing said security association component to select security association

- data corresponding to said bind table derived

  connection indicia for processing said outbound packet.
  - 1 8. [Original] The local gateway system of claim 7,
  - 2 further comprising:
  - 3 said action field selectively containing deny, permit,
  - and IP Sec required indicia; and
  - said second logic being responsive to said outbound

    packet corresponding to a filter having an action field

    containing said IP Sec required indicia for initiating
  - 8 execution of said third logic.
  - 9. [Currently amended] A method for operating a local
  - 2 gateway <u>using source-in VPN NAT</u>, comprising the steps of:
  - 3 receiving an inbound packet <u>having a conflicting</u>
  - 4 source-in IP address on a network connection from a
  - 5 remote node; and
  - 6 applying source-in network address translation to
  - 7 establish dynamic binding of the source IP address of
  - 8 said inbound packet with an internally routable and

9	system wide unique source-in IP address and a
10	connection name.
1	10. [Currently amended] The method of claim 9, further
2	comprising the steps of: A method for operating a local
3	gateway, comprising the steps of:
4	receiving an inbound packet on a network connection
5	<pre>from a remote node;</pre>
6	applying source-in network address translation to
7	establish dynamic binding of the source IP address of
8	said inbound packet with an internally routable and
9	system wide unique source-in IP address and a
10	<pre>connection name;</pre>
11	receiving an outbound packet from an internal node;
12	filtering said outbound packet to determine a first
13	connection;
14	selectively determining a second connection from a
15	connection name bound to said unique source-in IP
16	address corresponding to the destination-out IP address

- of said outbound packet; and
- selectively overriding said first connection by said
- 19 second connection.
  - 1 11. [Original] The method of claim 10, further comprising
  - 2 the step of:
  - 3 tunneling said outbound packet to said remote node
  - 4 responsive to security association data selectively
  - 5 corresponding to said first connection or said second
  - 6 connection.
  - 1 12. [Original] The method of claim 11, further comprising
  - 2 the step of:
  - 3 overriding said first connection by said second
  - 4 connection responsive to said first connection and said
  - 5 second connection comparing not equal.
  - 1 13. [Currently amended] A program storage device readable
  - by a machine, tangibly embodying a program of instructions
  - 3 executable by a machine to perform method steps for
  - 4 providing local gateway support for multiple overlapping

- 5 remote networks <u>using source-in VPN NAT</u>, said method steps
- 6 comprising:
- 7 receiving an inbound packet <u>having a conflicting</u>
- 8 source-in <u>IP address</u> on a network connection from a
- 9 remote node; and
- 10 applying <u>VPN</u> source-in network address translation to
- establish dynamic binding of the source IP address of
- said inbound packet with an internally routable and
- system wide unique source-in IP address and a
  - 14 connection name.
  - 1 14. [Currently amended] The program storage device of
  - 2 claim 13, said method steps further comprising: A program
  - 3 storage device readable by a machine, tangibly embodying a
  - 4 program of instructions executable by a machine to perform
  - 5 method steps for providing local gateway support for
  - 6 multiple overlapping remote networks, said method steps
  - 7 comprising:
  - 8 receiving an inbound packet on a network connection
  - 9 from a remote node;

10		applying source-in network address translation to
11		establish dynamic binding of the source IP address of
12		said inbound packet with an internally routable and
13		system wide unique source-in IP address and a
14		<pre>connection name;</pre>
15		receiving an outbound packet from an internal node;
16		filtering said outbound packet to determine a first
17		connection;
18		selectively determining a second connection from a
19		connection name bound to said unique source-in IP
20		address corresponding to the destination-out IP address
21		of said outbound packet; and
22		selectively overriding said first connection by said
23		second connection.
1	15.	[Original] The program storage device of claim 14,
2	said	method steps further comprising:
3		tunneling said outbound packet to said remote node
4		responsive to security association data selectively

- 5 corresponding to said first connection or said second
- 6 connection.
- 1 16. [Original] The program storage device of claim 15,
- 2 said method steps further comprising:
- 3 overriding said first connection by said second
- 4 connection responsive to said first connection and said
- 5 second connection comparing not equal.
- 1 17. [Original] A communication method, comprising the
- 2 steps of:
- 3 operating a remote gateway to initiate a connection
- 4 with a local gateway;
- 5 sending from a remote node at said remote gateway an
- 6 inbound packet addressed by a destination address to a
- 7 local node at said local gateway and a remote node
- 8 source address identifying said remote node;
- 9 operating said local gateway to decapsulate said
- inbound packet;

11	operating said local gateway to determine that said
12	inbound packet requires source-in network address
13	translation and that no existing address bind exists
14	for said inbound packet;
15	operating said local gateway to choose a pool address
16	and create a binding table entry binding said remote
17	node source address to said pool address and a unique
18	connection name;
19	replacing said remote node source address with said
20	pool address and forwarding said inbound packet to said
21	local node;
22	receiving at said local gateway an outbound packet
23.	having as its destination address said pool address;
24	filtering said outbound packet to identify
25	corresponding connection indicia;
26	finding in said binding table an entry corresponding to
27	said outbound packet, converting said destination
28	address to said remote node source address, and
29	returning said unique connection name;

- 30 responsive to said unique connection name, selecting
- 31 security association data; and
- responsive to said security association data, tunneling
- 33 said outbound packet to said remote node.
  - 1 18. [Original] The method of claim 17, said remote node
  - being one of a plurality of remote nodes having overlapping
  - 3 addresses.
  - 1 19. [Original] The method of claim 18, further comprising
  - 2 the steps of:
  - 3 comparing said corresponding connection indicia and
  - 4 said unique connection name; and
  - 5 responsive to said corresponding connection indicia and
  - 6 said unique connection name comparing equal, selecting
  - 7 security association data corresponding to said
  - 8 corresponding connection indicia.
  - 1 20. [Currently amended] A method for operating a local
  - 2 gateway for controlling communication between a local node
  - and a remote node using source-in VPN NAT, comprising the

- 4 steps of:
- receiving an inbound packet on a network connection

  from a remote node, said inbound packet characterized

  by a conflicting first source address identifying said

  remote node and a first destination address identifying
- 9 said local node; and
- applying <u>VPN</u> source-in network address translation to
  establish dynamic binding of said first source address
  with an internally routable and system wide unique
  second source address and a first connection name.
  - 21. [Currently amended] The method of claim 20, further

    comprising the steps of: A method for operating a local

    gateway for controlling communication between a local node

    and a remote node, comprising the steps of:
  - receiving an inbound packet on a network connection

    from a remote node, said inbound packet characterized

    by a first source address identifying said remote node

    and a first destination address identifying said local

    node;

10		applying source-in network address translation to
11		establish dynamic binding of said first source address
12		with an internally routable and system wide unique
13		second source address and a first connection name; and
14		establishing said dynamic binding by creating a binding
15		entry in an address bind table with a bind entry left
16		hand side set equal to said second source address
17		selected from a local address pool, a bind entry right
18		hand side set equal to said first source address, and
19		said first connection name.
1	22.	[Original] The method of claim 21, further comprising
2	the	steps of:
3		receiving from said local node an outgoing packet
4		intended for said remote node and having identifying
5		indicia including a second destination address;
6		filtering said outgoing packet to find a filter rule
7		having a second connection name associated with said
8		identifying indicia;

responsive to said second connection name, identifying

10 a filter deri <sup>.</sup>	ved security association;
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responsive to said filter rule requiring source-in
network address translation, searching said address
bind table for a matching binding entry having a bind
entry left hand side corresponding to said second
destination address, and setting said second
destination address equal to said bind entry right hand
side;

responsive to said first connection name selected from said matching binding entry, identifying a binding table derived security association; and

selectively responsive to said filter derived security association or said binding table derived security association, processing said outbound packet into a tunnel for communication to said remote node.

- 1 23. [Original] The method of claim 22, further comprising 2 the steps of:
- responsive to said first connection name selected from said matching binding entry and said second connection

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5	name comparing not equal, selecting said binding table
6	derived security association for processing said
7	outbound packet.

- 24. [Original] A program storage device readable by a
  machine, tangibly embodying a program of instructions
  executable by a machine to perform method steps for
  providing local gateway support for multiple overlapping
  remote networks, said method steps comprising:
- operating a remote gateway to initiate a connection
  with a local gateway;
- sending from a remote node at said remote gateway an

  inbound packet addressed by a destination address to

  said local node at said local gateway and a remote node

  source address identifying said remote node;
- operating said local gateway to decapsulate said inbound packet;
- operating said local gateway to determine that said
  inbound packet requires source-in network address
  translation and that no existing address bind exists

17	for said inbound packet;
18	operating said local gateway to choose a pool address
19	and create a binding table entry binding said remote
20 .	node source address to said pool address and a unique
21	connection name;
22	replacing said remote node source address with said
23	pool address and forwarding said inbound packet to said
24	local node;
25	receiving at said local gateway an outbound packet
26	having as its destination address said pool address;
27	filtering said outbound packet to identify
28	corresponding connection indicia;
29	finding in said binding table an entry corresponding to
30	said outbound packet, converting said destination
31	address to said remote node source address, and
32	returning said unique connection name;
33	responsive to said unique connection name, selecting
34	security association data; and

- responsive to said security association data, tunneling said outbound packet to said remote node.
  - 1 25. [Currently amended] A program storage device readable
  - 2 by a machine, tangibly embodying a program of instructions
  - 3 executable by a machine to perform method steps for
  - 4 providing local gateway support for multiple overlapping
  - 5 remote networks <u>using source-in VPN NAT</u>, said method steps
  - 6 comprising:
  - 7 receiving an inbound packet on a network connection
  - from a remote node, said inbound packet characterized
  - by a conflicting first source address identifying said
- remote node and a first destination address identifying
- 11 said local node; and
- applying <u>VPN</u> source-in network address translation to
- establish dynamic binding of said first source address
- with an internally routable and system wide unique
- second source address and a first connection name.
  - 1 26. [Currently amended] The program storage device of
  - 2 claim 25, said method steps further comprising: A program
  - 3 storage device readable by a machine, tangibly embodying a

- 4 program of instructions executable by a machine to perform
- 5 method steps for providing local gateway support for
- 6 multiple overlapping remote networks, said method steps
- 7 <u>comprising:</u>
- 8 receiving an inbound packet on a network connection
- from a remote node, said inbound packet characterized
- by a first source address identifying said remote node
- and a first destination address identifying said local
- 12 <u>node</u>;
- applying source-in network address translation to
- 14 establish dynamic binding of said first source address
- 15 with an internally routable and system wide unique
- second source address and a first connection name; and
- establishing said dynamic binding by creating a binding
- entry in an address bind table with a bind entry left
- hand side set equal to said second source address
- selected from a local address pool, a bind entry right
- 21 hand side set equal to said first source address, and
- 22 said first connection name.
  - 1 27. [Original] The program storage device of claim 26,

2	said	method	steps	further	comprising:
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receiving from said local node an outgoing packet

intended for said remote node and having identifying

indicia including a second destination address;

filtering said outgoing packet to find a filter rule having a second connection name associated with said identifying indicia;

responsive to said second connection name, identifying a filter derived security association;

responsive to said filter rule requiring source-in network address translation, searching said address bind table for a matching binding entry having a bind entry left hand side corresponding to said second destination address, and setting said second destination address equal to said bind entry right hand side;

responsive to said first connection name selected from said matching binding entry, identifying a binding table derived security association; and

21	selectively responsive to said filter derived security
22	association or said binding table derived security
23	association, processing said outbound packet into a
24	tunnel for communication to said remote node.

- 1 28. [Original] The program storage device of claim 27,
- said method steps further comprising:

responsive to said first connection name selected from
said matching binding entry and said second connection
name comparing not equal, selecting said binding table
derived security association for processing said
outbound packet.